

PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION 45 L STREET NE WASHINGTON D.C. 20554

News media information 202-418-0500 Internet: http://www.fcc.gov (or ftp.fcc.gov) TTY (202) 418-2555

Report No. SES-02461

Wednesday May 4, 2022

Satellite Communications Services re: Satellite Radio Applications Accepted For Filing

The applications listed herein have been found, upon initial review, to be acceptable for filing. The Commission reserves the right to return any of the applications if, upon further examination, it is determined they are defective and not in conformance with the Commission's Rules and Regulations and its Policies. Final action will not be taken on any of these applications earlier than 30 days following the date of this notice. 47 U.S.C. § 309(b). All applications accepted for filing will be assigned call signs, or other unique station identifiers. However, these assignments are for administrative purposes only and do not in any way prejudice Commission action.

SES-AMD-20201030-01204 E E202184 GUSA Licensee LLC

Amendment

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service, Mobile Satellite Service

See IBFS File Number SES-LIC-2020610-00614 for description.

SITE ID: CLFN-7

LOCATION: 848 County Road 4290 (CLFN-7), Bosque, Clifton, TX

31 ° 48 ' 2.15 " N LAT. 97 ° 36 ' 44.37 " W LONG.

ANTENNA ID:	CLF RFT7	6 meters	SeaTel	SeaTel Tracker T6000
6900.0000) - 7055.0000 MHz		2M46G2W	Wideband CDMA for single-carrier AMSS
6900.0000) - 7055.0000 MHz		2M46G7W	Wideband CDMA voice and data
6900.0000) - 7055.0000 MHz		2M50G2D	Direct sequence CDMA for single-carrier telemetry data
6900.0000) - 7055.0000 MHz		1M23G7W	CDMA voice and data
6900.0000) - 7055.0000 MHz		N0N	Unmodulated CW for testing
6900.0000) - 7055.0000 MHz		1M23XXX	White-noise-modulated carrier for testing
6875.9500) - 6877.1500 MHz		7K00G1D	Telemetry carrier

6875.9000 - 6879.1000 MHz	70K0G7D		Telemetry carrier
5096.0000 - 5250.0000 MHz	2M46G2W	55.00 dBW	Wideband CDMA for single-carrier AMSS
5096.0000 - 5250.0000 MHz	2M46G7W	55.00 dBW	Wideband CDMA voice and data
5096.0000 - 5250.0000 MHz	1M23G7W	55.00 dBW	CDMA voice and data
5096.0000 - 5250.0000 MHz	N0N	59.00 dBW	Unmodulated CW for testing; maximum EIRP density per carrier is 59.0 dBW in any bandwidth
5096.0000 - 5250.0000 MHz	1M23XXX	59.00 dBW	White noise modulated carrier for testing
5091.3800 - 5091.6200 MHz	40K0G2D	68.00 dBW	Telecommand carrier
5091.0000 - 5092.0000 MHz	76K0F2D	68.00 dBW	Telecommand carrier
5096.0000 - 5250.0000 MHz	1M23G2W	55.00 dBW	Direct sequence CDMA for single-carrier AMSS
6900.0000 - 7055.0000 MHz	2M50G7D		Direct sequence CDMA for single-carrier telemetry data
6900.0000 - 7055.0000 MHz	1M23G2W		Direct-sequence CDMA for single-carrier AMSS
6900.0000 - 7055.0000 MHz	200KG7D		Burst mode packet data with BPSK modulation
5096.0000 - 5250.0000 MHz	50K0N0N	59.00 dBW	Unmodulated CW for testing
6900.0000 - 7055.0000 MHz	50K0N0N		Unmodulated CW for testing
5096.0000 - 5250.0000 MHz	4M50G7D	68.00 dBW	Burst mode packet data with π/2-BPSK modulation
Points of Communication:			
CLFN-7 - GLOBALSTAR (S2115) - (NGSO)			
CLFN-7 - GLOBALSTAR 2.0 - (NGSO)			
SES-ASG-20220311-00262 E E000704 Application for Consent to Assignment Current Licensee: WFAA-TV, Inc. FROM: WFAA-TV, INC.	WFAA-TV, Inc	.	

No. of Station(s) listed: 2

TO:

CMG Media Operating Company, LLC

SES-ASG-20220311-00264 E E191482 KHOU-TV, Inc.

Application for Consent to Assignment Current Licensee: KHOU-TV, Inc.

FROM: KHOU-TV, INC.

TO: CMG Media Operating Company, LLC

No. of Station(s) listed: 3

SES-LIC-20210505-00772 E E210107 Skylo Technologies, Inc

Application for Authority

Class of Station: Mobile Earth Station

Nature of Service: Mobile Satellite Service

Skylo Technologies Inc. seeks a blanket license for the operation of up to 1,000,000 mobile earth stations that end-user customers will utilize to communicate through the Inmarsat 4-F3 satellite located at 97.6° W and the Skyterra 1 satellite located at 101.3° W. These earth stations will transmit in the 1.6265-1.6605 GHz band and receive in the 1.525-1.559 GHz band.

SITE ID: SKYLO BLANKET CPE-1

LOCATION: 268 Lambert Avenue, Santa Clara, Palo Alto, CA

ANTENNA ID: CPE-1 0.2 meters SKYLO n/a

QPSK

1626.5000 - 1660.5000 MHz 15K0GXD 10.00 dBW NB-IoT M2M Data Traffic Single Carrier

QPSK

Points of Communication:

SKYLO BLANKET CPE-1 - ISAT List -

SKYLO BLANKET CPE-1 - SKYTERRA 1 - (101.3 W.L.)

SES-LIC-20220309-00257 E E220034 Hawaii Pacific Teleport LLLP

Application for Authority

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SITE ID: Molokai

LOCATION: 61 Ulili Street Hoolehua, Maui, Molokai, HI

21 ° 6 ' 45.50 " N LAT. 157 ° 3 ' 47.90 " W LONG.

ANTENNA ID: 4.8 m 4.8 meters GD Satcom 4.8 meter

10950.0000 - 11200.0000 MHz 36M0G7W Digital Data carrier

11450.0000 - 12200.0000 MHz 36M0G7W Digital Data carrier

14000.0000 - 14500.0000 MHz 36M0G7W 70.20 dBW Digital Data carrier

Page 3 of 12

14000.0000 - 14500.0000 MHz

1M00G7W

65.17 dBW

Digital Data carrier

Points of Communication:

Molokai - EUTELSAT172B(S3021) - (172 E.L.)

Molokai - EUTELSAT174A(S2610) - (174 E. L.)

Molokai - PERMITTED LIST - ()

SES-LIC-20220310-00258

E E220035

Hawaii Pacific Teleport LLLP

Application for Authority

Class of Station:

Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SITE ID: Maui

LOCATION: 226 Nopu Street Puunene, Maui, Maui, HI

20 ° 49 ' 1.50 " N LAT.

 $156\,^{\circ}\,27$ ' 16.90" W LONG.

ANTENNA ID: 4.8 m 4.8 meters GD Satcom 4.8 meter

10950.0000 - 11200.0000 MHz 36M0G7W Digital Data carrier

11450.0000 - 12200.0000 MHz 36M0G7W Digital Data carrier

14000.0000 - 14500.0000 MHz 36M0G7W 70.20 dBW Digital Data carrier

Points of Communication:

Maui - EUTELSAT172B(S3021) - (172 E.L.)

Maui - EUTELSAT174A(S2610) - (174 E. L.)

Maui - PERMITTED LIST - ()

SES-LIC-20220412-00377 E E220047 DRS Global Enterprise Solutions, Inc.

Application for Authority

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SITE ID: Fairbanks

LOCATION: 122 1st Avenue, North Star Borough, Fairbanks, AK

ANTENNA ID: Hub 4.8 meters Vertex/RSI 4.8 KPK

11700.0000 - 12200.0000 MHz	6M00G7W	$0.00~\mathrm{dBW}$	Digital Video, Voice and Data
11700.0000 - 12200.0000 MHz	48K4G7W	0.00 dBW	Digital Video, Voice and Data
14000.0000 - 14500.0000 MHz	6M00G7W	66.20 dBW	Digital Video, Voice and Data
14000.0000 - 14500.0000 MHz	48K4G7W	45.20 dBW	Digital Video, Voice and Data

SITE ID: Remote

LOCATION: Locations Throughout CONUS and Alaska

0 ° 0 ' 0.00 " S LAT.

0 ° 0 ' 0.00 " W LONG.

ANTENNA ID:	Remote1	2.4 meters	Patriot Ante	nna Systems	2.4M
11700.000	0 - 12200.0000 MHz	1M	100G7W	0.00 dBW	Digital Video, Voice and Data
11700.000	0 - 12200.0000 MHz	757	7KG7W	0.00 dBW	Digital Video, Voice and Data
14000.000	0 - 14500.0000 MHz	1M	100G7W	59.60 dBW	Digital Video, Voice and Data
14000.000	0 - 14500.0000 MHz	750	7KG7W	58.40 dBW	Digital Video, Voice and Data

Points of Communication:

Fairbanks - PERMITTED LIST - ()

Remote - PERMITTED LIST - ()

SES-LIC-20220427-00397 E E220049 All Mobile Video Inc

Application for Authority

Class of Station: Temporary Fixed Earth Station

Nature of Service: Fixed Satellite Service

SITE ID: AMV KU6 LOCATION: Various, NY

0 ° 0 ' 0.00 " N LAT.

0 ° 0 ' 0.00 " E LONG.

ANTENNA ID:	AMV KU6	2.4 meters	AVL		2400
14000.000	00 - 14500.0000 MHz	36	6M0G7W	74.80 dBW	Digital traffic. Various Modulation / FEC / Data & Info Rate
14000.000	00 - 14500.0000 MHz	51	1K2G7W	46.40 dBW	Digital traffic. Various Modulation / FEC / Data & Info Rate
11700.000	00 - 12200.0000 MHz	36	6M0G7W		Digital traffic. Various Modulation / FEC / Data & Info Rate
11700.000	00 - 12200.0000 MHz	5	1K2G7W		Digital traffic. Various Modulation / FEC / Data & Info Rate

Points of Communication:

AMV KU6 - PERMITTED LIST - ()

SES-MOD-20220125-00091 E E210049 SpaceX Services, Inc.

Application for Modification

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SpaceX Services, Inc. requests modification of its fixed Transmit/Receive gateway earth station to add frequency band 27.5-28.35 GHz to a Ka-band gateway earth station located in Lawrence, KS.

SITE ID: 1

LOCATION: (Lawrence, KS Gateway), Leavenworth, Lawrence, KS

39 ° 0 ' 50.00 " N LAT.

95 ° 8 ' 57.80 " W LONG.

ANTENNA ID:	CO-1	1.47 meters	SpaceX		1.47M.
29500.000	00 - 30000.0000 MHz	z 480MI	D7W	60.50 dBW	BPSK up to 64 QAM; Digital Data
27500.000	00 - 29100.0000 MHz	z 480MI	D7W	60.50 dBW	BPSK up to 64 QAM; Digital Data
18800.000	00 - 19300.0000 MHz	z 480MI	D7W	0.00 dBW	BPSK up to 64 QAM; Digital Data
17800.000	00 - 18600.0000 MHz	z 480MI	D7W	0.00 dBW	BPSK up to 64 QAM; Digital Data

Points of Communication:

1 - SPACEX (S2983/3018) - (NGSO)

SES-MOD-20220125-00092 E E210050 SpaceX Services, Inc.

Application for Modification

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SpaceX Services, Inc. request modification of its fixed Transmit/Receive earth station to add frequency bands 27.5-28.35 GHz (Earth-to-space) to a Ka-band gateway earth station located in Ft. Lauderdale, FL.

SITE ID:

LOCATION: (Ft. Lauderdale Gateway), Broward, Fort Lauderdale, FL

26 ° 11 ' 27.10 " N LAT. 80 ° 11 ' 35.10 " W LONG.

ANTENNA ID:	CO-1	1.47 meters	SpaceX		1.47M
29500.000	00 - 30000.0000 MHz	z 480M	D7W	60.50 dBW	BPSK up to 64 QAM; Digital Data
27500.000	00 - 29100.0000 MHz	z 480M	D7W	60.50 dBW	BPSK up to 64 QAM; Digital Data
18800.000	00 - 19300.0000 MHz	z 480M	D7W	0.00 dBW	BPSK up to 64 QAM; Digital Data
17800.000	00 - 18600.0000 MHz	z 480M	D7W	0.00 dBW	BPSK up to 64 QAM; Digital Data

Points of Communication:

1 - SPACEX (S2983/3018) - (NGSO)

SES-MOD-20220125-00093 E E210105 SpaceX Services, Inc.

Application for Modification

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SpaceX Services Inc. requests modification of it fixed Ka-band gateway earth station in New Braunfels, TX to add the 27.5-28.35 GHz (Earth-to-space) frequency band on a secondary basis.

SITE ID: NewBraunfels Gateway
LOCATION: Comal, New Braunfels, TX

29 ° 47 ' 2.60 " N LAT.

98 ° 3 ' 2.80 " W LONG.

ANTENNA ID:	CO-1	1.47 meters	SpaceX		1.47M
29500.000	00 - 30000.0000 MHz	2 480M	D7W	60.50 dBW	BPSK up to 64 QAM; Digital Data
27500.000	00 - 29100.0000 MHz	2 480M	D7W	60.50 dBW	BPSK up to 64 QAM; Digital Data
18800.000	00 - 19300.0000 MHz	z 480M	D7W	0.00 dBW	BPSK up to 64 QAM; Digital Data
17800.000	00 - 18600.0000 MHz	z 480M	D7W	0.00 dBW	BPSK up to 64 OAM: Digital Data

Points of Communication:

NewBraunfels Gateway - SPACEX (S2983/3018) - (NGSO)

SES-MOD-20220125-00094 E E201990 SpaceX Services, Inc.

Application for Modification

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SpaceX Services Inc. requests modification of it fixed eath station in Manistique, MI to add the 27.5-28.35 GHz (Earth-to-space) frequency band on Antenna ID CO-1 on a secondary basis.

SITE ID: Manistique Gateway

LOCATION: Schoolcraft, Manistique, MI

45 ° 54 ' 31.00 " N LAT. 86 ° 29 ' 0.90 " W LONG.

ANTENNA ID: CO	O-1 1.47 me	ers SpaceX		1.47M
29500.0000 -	30000.0000 MHz	480MD7W	60.50 dBW	Modulation and Services BPSK up to 64 QAM; Digital Data
27500.0000 -	29100.0000 MHz	480MD7W	60.50 dBW	Modulation and Services BPSK up to 64 QAM; Digital Data
18800.0000 -	19300.0000 MHz	480MD7W	0.00 dBW	Modulation and Services BPSK up to 64 QAM; Digital Data
17800.0000 -	18600.0000 MHz	480MD7W	0.00 dBW	Modulation and Services BPSK up to 64 QAM; Digital Data

ANTENNA ID: LO-1 1.47 meters **SPACEX** 29500.0000 - 30000.0000 MHz 480MD7W 60.50 dBW Modulation and Services BPSK up to 64 QAM; Digital Data 28350.0000 - 29100.0000 MHz 480MD7W 60.50 dBW Modulation and Services BPSK up to 64 QAM; Digital Data 18800.0000 - 19300.0000 MHz Modulation and Services BPSK up to 64 480MD7W QAM; Digital Data 17800.0000 - 18600.0000 MHz Modulation and Services BPSK up to 64 480MD7W QAM; Digital Data **Points of Communication:** Manistique Gateway - SPACEX (S2983/3018) - (NGSO) SES-T/C-20220310-00273 E E060374 Teton Opco Corp. Application for Consent to Transfer of Control **Current Licensee:** Teton Opco Corp. FROM: CMG FARNSWORTH TELEVISION OPERATING COMPANY, LLC TO: SGCI Holdings III LLC No. of Station(s) listed: 4 SES-T/C-20220316-00284 E E030358 WBNS-TV, Inc. Application for Consent to Transfer of Control **Current Licensee:** WBNS-TV, Inc. FROM: TEGNA Inc TO: SGCI Holdings III LLC No. of Station(s) listed: 8 SES-T/C-20220316-00285 E E100111 RadiOhio Incorporated Application for Consent to Transfer of Control RadiOhio Incorporated **Current Licensee:** FROM: TEGNA Inc SGCI Holdings III LLC TO: No. of Station(s) listed: 2 SES-T/C-20220316-00288 E E080247 Cape Publications, Inc. Application for Consent to Transfer of Control **Current Licensee:** Cape Publications, Inc. FROM: TEGNA Inc TO: SGCI Holdings III LLC

SES-T/C-20220316-00289 E E060155

LSB Broadcasting, Inc. Application for Consent to Transfer of Control

Current Licensee: LSB Broadcasting, Inc.

FROM: TEGNA Inc

SGCI Holdings III LLC TO:

No. of Station(s) listed: 2

SES-T/C-20220316-00291 E E050141 WWL-TV, Inc.

Application for Consent to Transfer of Control **Current Licensee:** WWL-TV, Inc.

FROM: TEGNA Inc

SGCI Holdings III LLC TO:

No. of Station(s) listed: 2

SES-T/C-20220316-00293 WUSA-TV, Inc E E860813

Application for Consent to Transfer of Control **Current Licensee:** WUSA-TV, Inc

FROM: TEGNA Inc

SGCI Holdings III LLC TO:

No. of Station(s) listed: 1

SES-T/C-20220316-00295 E E030089 TEGNA Broadcast Holdings, LLC

Application for Consent to Transfer of Control

TEGNA Broadcast Holdings, LLC **Current Licensee:**

FROM: TEGNA Inc

TO: SGCI Holdings III LLC

No. of Station(s) listed: 9

SES-T/C-20220316-00296 E E150127 Sander Operating Co. III LLC

Application for Consent to Transfer of Control **Current Licensee:** Sander Operating Co. III LLC

FROM: TEGNA Inc

SGCI Holdings III LLC TO:

No. of Station(s) listed: 3

SES-T/C-20220316-00297 E E070092 TEGNA Memphis Broadcasting, Inc.

Application for Consent to Transfer of Control

Current Licensee: TEGNA Memphis Broadcasting, Inc.

FROM: TEGNA Inc

TO: SGCI Holdings III LLC

No. of Station(s) listed: 1

SES-T/C-20220316-00298 E E000093 VideoIndiana, Inc.

Application for Consent to Transfer of Control **Current Licensee:** VideoIndiana, Inc.

FROM: TEGNA Inc

SGCI Holdings III LLC TO:

No. of Station(s) listed: 2

SES-T/C-20220316-00301 E E881195 WBIR-TV, LLC

Application for Consent to Transfer of Control **Current Licensee:** WBIR-TV, LLC

FROM: TEGNA Inc

TO: SGCI Holdings III LLC

No. of Station(s) listed: 1

SES-T/C-20220316-00302 E E990338 WCNC-TV, Inc

Application for Consent to Transfer of Control

Current Licensee: WCNC-TV, Inc

FROM: TEGNA Inc

SGCI Holdings III LLC TO:

SES-T/C-20220316-00303 E E980001 KFMB-TV, LLC

Application for Consent to Transfer of Control Current Licensee: KFMB-TV, LLC

FROM: TEGNA Inc

TO: SGCI Holdings III LLC

No. of Station(s) listed: 1

SES-T/C-20220316-00315 E E150119 Combined Communications of Oklahoma, LLC

Application for Consent to Transfer of Control

Current Licensee: Combined Communications of Oklahoma, LLC

FROM: TEGNA Inc

TO: SGCI Holdings III LLC

No. of Station(s) listed: 2

SES-T/C-20220316-00316 E E030195 TEGNA East Coast Broadcasting, LLC

Application for Consent to Transfer of Control

Current Licensee: TEGNA East Coast Broadcasting, LLC

FROM: TEGNA Inc

TO: SGCI Holdings III LLC

No. of Station(s) listed: 5

SES-T/C-20220316-00317 E E000367 King Broadcasting Company

Application for Consent to Transfer of Control

Current Licensee: King Broadcasting Company

FROM: TEGNA Inc

TO: SGCI Holdings III LLC

No. of Station(s) listed: 5

SES-T/C-20220316-00319 E E010264 KENS-TV, INC.

Application for Consent to Transfer of Control Current Licensee: KENS-TV, INC.

FROM: TEGNA Inc

TO: SGCI Holdings III LLC

No. of Station(s) listed: 4

SES-T/C-20220316-00320 E E970313 Multimedia Entertainment, LLC

Application for Consent to Transfer of Control

Current Licensee: Multimedia Entertainment, LLC

FROM: TEGNA Inc

TO: SGCI Holdings III LLC

No. of Station(s) listed: 1

SES-T/C-20220316-00321 E E130002 KXTV, LLC

Application for Consent to Transfer of Control

Current Licensee: KXTV, LLC

FROM: TEGNA Inc

TO: SGCI Holdings III LLC

No. of Station(s) listed: 1

SES-T/C-20220316-00324 E E880678 Multimedia KSDK, LLC

Application for Consent to Transfer of Control

Current Licensee: Multimedia KSDK, LLC

FROM: TEGNA Inc

TO: SGCI Holdings III LLC

SES-T/C-20220316-00325 E E000082 Multimedia Holdings Corporation

Application for Consent to Transfer of Control

Current Licensee: Multimedia Holdings Corporation

FROM: TEGNA Inc

TO: SGCI Holdings III LLC

No. of Station(s) listed: 7

Pacific and Southern, LLC

Sander Operating Co. I LLC

SES-T/C-20220316-00326 E E150117

Application for Consent to Transfer of Control

Current Licensee: Pacific and Southern, LLC

FROM: TEGNA Inc

TO: SGCI Holdings III LLC

No. of Station(s) listed: 4

SES-T/C-20220316-00328 E E150124

Application for Consent to Transfer of Control

Current Licensee: Sander Operating Co. I LLC

FROM: TEGNA Inc

TO: SGCI Holdings III LLC

No. of Station(s) listed: 1

SES-T/C-20220316-00335 E E070070 WVEC Television, LLC

Application for Consent to Transfer of Control

Current Licensee: WVEC Television, LLC

FROM: TEGNA Inc

TO: SGCI Holdings III LLC

No. of Station(s) listed: 2

WTOL Television, LLC

SES-T/C-20220316-00336 E E980177

Application for Consent to Transfer of Control

Current Licensee: WTOL Television, LLC

FROM: TEGNA Inc

TO: SGCI Holdings III LLC

No. of Station(s) listed: 1

WKYC-TV, LLC

SES-T/C-20220316-00338 E E080085

Application for Consent to Transfer of Control Current Licensee: WKYC-TV, LLC

FROM: TEGNA Inc

TO: SGCI Holdings III LLC

No. of Station(s) listed: 3

SES-T/C-20220316-00339 E E150108 WFMY Television, LLC

Application for Consent to Transfer of Control **Current Licensee:** WFMY Television, LLC

FROM: TEGNA Inc

TO: SGCI Holdings III LLC

No. of Station(s) listed: 2

SES-T/C-20220316-00340 E E010234 LMG NOC LLC

Application for Consent to Transfer of Control

Current Licensee: LMG NOC LLC

FROM: EXISTING MEMBERS OF LMG NOC LLC

TO: Live Media Group Holdings, LLC

For more information concerning this Notice, contact the Satellite Division at 418-0719; TTY 1-888-835-5322.